

DEPARTMENT OF ENVIRONMENT AND CONSERV DIVISION OF WATER RESOURCES

William R. Snodgrass - Tennessee Tower 312 Rosa L. Parks Avenue, 11th Floor Nashville, Tennessee 37243-1102 (615) 532-0625

NOTICE OF INTENT (NOI) for Land Application of Non-Exceptional Quality Biosolids

	Name: City Of Bartlett WWTP #1 Current NPDES No: TN0066800 Existing Tracking No: LA8400002						
Own	er or Operator: (the person or legal entity which controls the site's operation	on)					
	Name of Official Contact Person: (individual responsible for a site) William R. McClanahan	Dir. of Engineering					
1	Mailing Address: 6382 Stage Rd.	City: Bartlett	State: TN	^{Zip:} 38134			
	Phone:)901-385-6499	rmcclanahan@cityofbartlett.org					
2	Name of Local Contact Person: (if appropriate, write "same as #1") Larry A. Gamblin	Title or Position:					
	Site Address: (this may or may not be the same as street address) 5258 Shelter Run Lane	Site City: Bartlett	State: TN	^{Zip:} 38135			
	Phone:) 901-385-6451 Write in the box (to the right)	E-mail: lgamblin@cityofbartlett.org					
A. B.	OPERATIONAL INFORMATION: Estimated annual amount of biosolids generated (dry weig Estimated annual amount of biosolids to be land applied (BIOSOLIDS TREATMENT PROCESS: Please prov	th basis) 220 metric dry weight basis) 220 metric ride a description of the biosolids tr		(tons)			
Aer	biosolids being land applied (use a separate sheet if necessary): Aerobic degestion followed by belt press dewatering						
C. CHEMICAL ANALYSIS: Indicate which contaminant standard(s) the biosolids meet: Table 1 Ceiling Contaminant Concentrations: Submit analytical results to demonstrate eligibility for and compliance with the quality criteria specified in the General Permit. Submit PCB and TCLP analytical results that are less five years old.							
	Reference: 2013 Biosolids Annual Report for metals Attached: PCB & TCLP results						
D.	PATHOGEN REDUCTION LEVEL ACHIEVED: Inc. A, Alternatives 5 and 6; for Class B, Alternatives 2 and Process to Significantly Reduce Pathogens (PSRP). Class A: Alternative 1 Alterna Alternative 4 Alterna	3, list the specific Process to Further	r Reduce Patho	ction. For Class ogens (PFRP) or			

Class B:

■ Alternative 1

Reference: 2013 Biosolids Annual Report

results, as appropriate, that demonstrate pathogen reduction is being achieved:

Alternative 2_ (List PSRP)

Provide a detailed description of the pathogen treatment process. Attach laboratory analytical and/or process monitoring

(List PFRP)

(List Eq. PSRP)

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E.	VECTOR ATT	RACTION REL	DUCTION LEVEL ACHIEVED: Indicate the option used	d to achieve the v	ector attraction				
	reduction.		# 2 F O# 2 FO# 4						
	Option 1		tion 2						
	If one of the vector attraction reduction Options 1 - 5 is selected, do the biosolids meet Class A pathogen reduction								
	requirements prior to or at the same time as meeting the vector attraction reduction requirements?								
	Yes	No No							
	Provide a detaile	d description of t	the vector attraction reduction treatment process. Attach la	aboratory analytic	cal and/or process				
D - f			, that demonstrate vector attraction reduction is being achie	eved:					
Ret	erence: 2013	Biosolids Ani	nual Report						
F.	If one of the vector	or attraction redu	action Options 1 - 8 above was not performed, indicate how	v the vector attrac	ction reduction				
	Option 9 (Su	d on the field as p bsurface Injecti	part of the land application process:						
	_ Option 9 (Su	bsurface injecti	on) Dption 10 (Incorporatio	n)					
G.	SAMPLING PL	AN: Include a	detailed copy of the biosolids sampling plan as specified	in the instruction	s. The sampling				
_			ocols for contaminants, pathogen reduction, and vector at	traction reduction	n quality criteria.				
Re	ference:	: 2013 B	Biosolids Annual Report						
	LAND APPLICATION AREA(s): Include a list of land application area(s) that will be used for disposal of biosolids.								
H.	LAND APPLIC	ATION AREA	(s): Include a list of land application area(s) that will be	pe used for dispo	sal of biosolids.				
H.	Attach a detailed	map showing ap	propriate buffers in accordance with section 3.2.1 (add add	oe used for dispo litional pages if n	osal of biosolids. ecessary)				
H.	Attach a detailed Area Number	ATION AREA(map showing ap Area (acres)	(s): Include a list of land application area(s) that will be propriate buffers in accordance with section 3.2.1 (add add Application Rate (tons/acre) per section 3.2.2	ne used for dispositional pages if ne Latitude (decimal)	osal of biosolids. ecessary) Longitude (decimal)				
Н.	Attach a detailed	map showing ap	propriate buffers in accordance with section 3.2.1 (add add	litional pages if n	Longitude (decimal)				
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NOTE: In evaluating NOI forms, TDEC may request additional information to complete its review to determine the eligibility for coverage under TDEC's General Permit.

Submit the original completed and signed form to <u>Water Permits at the gov</u> or:
Biosolids NOI Processing - Division of Water Resources
William R. Snodgrass - Tennessee Tower, 312 Rosa L. Parks Avenue, 11th Floor
Nashville, TN 37243-1102